Name:	Click box if you would like your name to remain anonymous	Email Address:	Telephone Affiliatio Number (Optiona (Optional):):	n What ongoing or current short-term (<5 yea al actions of SMBNEP would you like to remai a priority? (link to 2013 BRP)	r) What new actions would you like to see added to the new BRP?	Please provide additional suggestions for actions that should be initiated by SMBNEP in the short-term (within 5 years).	If your proposed actions will be affected by any of the six climate change stressors identified in the 2016 CCVA (listed above), what types of adaptive management actions should be taken?
Open-Ended Response	prefer that my name	nOpen-Ended Re	sOpen-EndeOpen-E	ncOpen-Ended Response	Open-Ended Response	Open-Ended Response	Open-Ended Response
Ex. 6 - Personal Privacy		Ex. 6 - Personal Pri	Districts	The head of our Technical Services department Martha Tremblay, previously participated in thi survey for Phase 1 (priorities), and emailed an annotated list of comments regarding the 2013 in BRP to Guangyu Wang. As I commented during the SMBRC WAC meeting on January 17, 2018, Milestone 4.7a, "Participate in regional monitoring programs" should be modified as follows: Implementation Lead: SCCWRP (Bight), LACSD (Central Region Kelp Survey Consortium) Implementation Partners: LARWQCB, USEPA, LACSD (Bight), CLAEMD Role of the SMBRC: Participate	s of anthropogenic nutrient inputs on coastal hypoxia and acidification. The NOAA Pacific	s None at this time.	The proposed action in question #7 above will be affected by Ocean Acidification, Increased Storminess, and Warmer Water. As the proposed action is a study of climate change indicators, there should be no adaptive management action at this time until the results are analyzed and an assessment can be made.
Ex. 6 - Personal Privacy	I prefer that my name remain confidential, but my feedback may be used and shared for BRI Revision purposes	Ex. 6 - Personal Pri	vacy RCDSMN	All of the goals are important but these rise to the top: water quality monitoring habitat restoration, especially for snowy plovers Ballor restoration	None that I can think of as the goal list is a pretty comprehensive.		Developing a coordinated strategy for managed retreat in the face of sea level rise is critical.

Ex. 6 - Personal Privacy	Ex. 6 - Personal Privacy		Goal # 1: Improve water quality through enhancement of current regulatory framework and collaborative, integrated watershed-wide planning and implementationGoal # 4: Create and support policies and programs to protect natural resources Goal # 5: Acquire land for preservation of habitat and ecological services Goal # 6: Manage invasive species - teach the public about why this matters Goal # 7: Restore wetlands, streams and riparian zones Goal # 8: Restore coastal bluffs, dunes, and sandy beaches Goal # 12: Maintain/increase natural flood protection through ecologically functioning floodplains and wetlands Goal # 14: Conserve water!!!! (CA prematurely removed conservation incentives/rules after last years heavy rains)	wetlands in CA.	Push developers to include treatment wetlands in their planning. Protect vernal pools and seasonal wetlands. Public education campaign to motivate landowners to plant native plants, not jus drought-tolerant plants or replacing lawn with rock/cactus gardens.	avoid climate change/sea level rise. When acquiring land, assess what the t habitat types and animal ranges will
Ex. 6 - Personal Privacy	I prefer that my name remain confidential, but my feedback may be used and shared for BRP Revision purposes	FBW	Begin robust restoration of the Ballona wetlands.	Large scale restoration of the Ballona Wetlands while protecting existing endangered species.		NA
Ex. 6 - Personal Privacy	Ex. 6 - Personal Privacy	Pepperdir e Univ, SMBRC TAC	ⁿ Water quality: TMDL implementation Phase out once-through cooling Restoration of beaches, dunes and bluffs	Additional protections for natural resources of beaches and dunes. Assessment of resource impacts of coastal construction	n catalog unusual/ exotic species (sea snakes, hammerhead sharks) in the SM Bay	Increased protection for beaches, dunes and bluffs, and restoration of habitat where feasible